

ABSTRACT OF THE DISCLOSURE

An inter-enterprise communication and service invocation mechanism for enabling communication between agents in different domains and the invocation by a first agent in a first domain (e.g., a first enterprise) of services offered by an agent in a second domain. Each domain has a point of presence for accessing agents and services provided thereby. The point of presence can be a coordinator in a domain that includes a plurality of agents. The coordinator first registers a send-message service with a service bus (e.g., E-speak service bus). During registration, the coordinator provides a client-side interface for accessing the messaging service of the coordinator. When an agent in another domain (e.g., a second enterprise) communicates with agents in the first domain, the send-message service of the coordinator is employed. Specifically, the message is directed to the point of presence (POP), which is the coordinator of the first domain. The message is then received by the coordinator and routed to the intended recipient agent.